

What is claimed is:

1. Interactive communication system and method using an image, including interactive communication means using moving image and voice by a network line.

2. Interactive communication system and method using an image according to claim 1, wherein the interactive communication means is means, which can make simultaneously interactive communication with a plurality of persons.

3. Interactive communication system and method using an image according to claims 1 and 2, wherein the interactive communication means includes interactive communication means complexly combining characters, graphics, photographs or the like.

4. Interactive communication system and method using an image according to claims 1 to 3, wherein the interactive communication means has a local area network (LAN), which is connected to a network line.

5. Interactive communication system and method using an image according to claims 1 to 3, wherein information by the interactive communication means is recorded in a recording medium such as a server system.

6. Interactive communication system and method using an image according to claim 2, wherein the interactive communication means with one to several persons using moving image and voice by a network line makes interactive communication with only one to several persons.

7. Interactive communication system and method using an image, including interactive communication means with one to several persons using moving image and voice by a network line, various education, sports, hobbies or recreations and other living environments being instructed in the form of interactive communication of substantially one instructor with one to several students.

8. Interactive communication system and method using an image according to claim 7, wherein the instructor himself is outputted to an instructor's PC using a moving image and/or voice, and the student himself is outputted to a student's PC using the same as above.

9. Interactive communication system and method using an image according to claim 7, wherein the sports include personal sports such as golf, fencing, tennis, table tennis, etc.

10. Interactive communication system and method using an image according to claim 7, wherein the sports include group sports such as baseball, soccer, basketball, etc.

11. Interactive communication system and method using an image according to claim 7, wherein the sports include martial arts such as sumo, wrestling, judo, boxing, etc.

12. Interactive communication system and method using an image according to claim 7, wherein the sports include sports existing with nature, such as surfing, ski, skate, swimming, etc.

13. Interactive communication system and method using an image according to claim 7, wherein the sports include sports having a target, such as fishing, hunting, etc.

14. Interactive communication system and method using an image according to claim 7, wherein the hobbies or recreations include igo, chess, shogi, dancing, billiard, piano, gardening, and culture and recreations.

15. Interactive communication system and method using an image according to claim 7, wherein the living environments include various cares, cosmetic treatment, weight training, flower arrangement (ikebana), the art of flower arrangement, cooking, etc.

16. Interactive communication system and method using an image according to claim 7, wherein two images showing the

instructor's performance or action and the student's performance or action are compared so that the student can understand a difference in action timing between the instructor and the student.

17. Interactive communication system and method using an image according to claim 16, wherein two images are still image, and two still images are compared so that the student can understand a difference in action between the instructor and the student.

18. Interactive communication system and method using an image, wherein one of the instructor's and student's images is displayed as a moving image, and the other thereof is displayed as a still image so that the student can understand the relation.

19. Interactive communication system and method using an image, wherein the instructor or student displays the instructor's or student's sports, performance or action on a PC as still image, and draws a line on the image along a basic line of body, and further, cancels the images showing the sports, performance or action, only plural basic line groups are displayed on one image in place of a moving image so that the student can understand a change of the basic line of body.

20. Interactive communication system and method using an image, wherein a video still image showing a performance or

action is displayed, and then, the instructor draw characters or/and symbol into a part of the image so that the student can understand an instructed point.

21. Interactive communication system and method using an image, wherein a video still image showing sports, performance or action made by the student is displayed, and the displayed image is stored as hard copy so that the student can understand the instruction result with reference to the copy later.

22. Interactive communication system and method using an image, wherein a video still image including characters or/and symbol drawn by the instructor is stored as hard copy so that the student can understand the instruction result with reference to the copy later.

23. Interactive communication system and method using an image according to claim 6, wherein the interactive communication means with one to several persons using moving image and voice by a network line has games including igo, chess, shogi with one to several persons.

24. Interactive communication system and method using an image according to claims 1 to 23, wherein the interactive communication means with one to several persons using the moving image and voice by a network line, further includes means for storing the moving image and voice in the receiver's PC in the

case where no reception is made because a receiver is absent.

25. Interactive communication system and method using an image according to claims 1 to 24, wherein the interactive communication means with one to several persons using moving image and voice by a network line, further includes means for displaying a desired image of one to several persons displayed on the PC using a wide screen.

26. Interactive communication system and method using an image according to claims 1 to 25, wherein the interactive communication means with one to several persons using moving image and voice by a network line, displays graphics, photographs, characters such as text paper or image information, in addition to the moving image of one to several persons.

27. Interactive communication system and method using an image according to claims 1 to 26, wherein the interactive communication means with one to several persons using moving image and voice by a network line, further includes means, which is composed of substantially one examiner for employment and qualification test and one to several examinees, and displays a test question on a predetermined portion of the examinee's PC, and further, receives a test result including answers and questions from the examinee so as to take an examination from a remote place.

28. Interactive communication system and method using an image according to claims 1 to 27, wherein the interactive communication means with one to several persons using moving image and voice by a network line, further includes means, which includes substantially one interpreter displayed on other PC in interactive communication made in meeting, discussion, lecture and other languages or sign language by substantially one person.

29. Interactive communication system and method using an image according to claims 1 to 28, wherein the interactive communication means with one to several persons using moving image and voice by a network line, is capable of making transmission and reception using various mobiles such as cellular phone or the like.